DO NOT SEND TO ISSUE OR ABANDONED FILES Submit First Licen and Review DOE

NASA US COMM-DC REV. PTO-1305

PATENT NUMBER and ISSUE DATE

U.S. UTILITY Patent Application

APPL NUM 10091251	FILING DATE 03/05/2002	CLASS 250	SUBCLASS 266	GAU 2878	• 1	MINER a her]_	
MARPLICANTS: Stoller Christian; Herve Xavier; Gulrajani Sunil; Wraight Peter; Lomax								
Vc:na; Pittman Dennis; Poyet Jean-Pierre;								
	•					_		
			BESI /		VILABLE	COPY		
**CONTINUING DATA VERIFIED:								
THIS APPLN CLAIMS BENEFIT OF 60/280,188 03/30/2001								
						•		
					e.			
					:			
نې.					پر س			
- '					•	•		
** FOREIGN A	PPLICATIONS VE	RIFIED:		•				
				-	William Company			
						<u> </u>		
PG-PUB DO N	OT PUBLISH		RESCI	ND 🗆			7	
Foreign priority claimed								
35 USC 119 conditions met □ yes □ no Verified and Acknowledged Examiners's initials 20.2732								
TITLE: Subsurface radiation phenomena detection with combined and azimuthally sensitive detectors								
US.DEPT. OF COMM.PAT.& IN-PTO-435L(Rev. 12-34)								

NOTICE OF ALLOWANCE MAILED			CLAIMS ALLOWED					
		Assistant Examiner	Total Claims		Print Claim for O.G			
ISSUE FEE		1.0	DRAWING					
Amount Due	Date Paid		Sheets Drwg.	Figs.Drwg.	Print Fig.			
		Primary Examiner		L	<u></u>			
TERMINAL		PREPARED FOR ISSUE	Applicati n Examiner					
	DISCLAMER	WARNING: The information disclosed herein may be restricted. Unauthorized disclosure may be prohibited by the United States Code Title 35, Sections 122, 181 and 368, Possession outside the U.S. Patent & Trademark Office is restricted to authorized employees and contractors only.						
		FILED WITH: DISI	((CRF)	r i	CD-ROM			

(Attached in pocket on right inside flap)